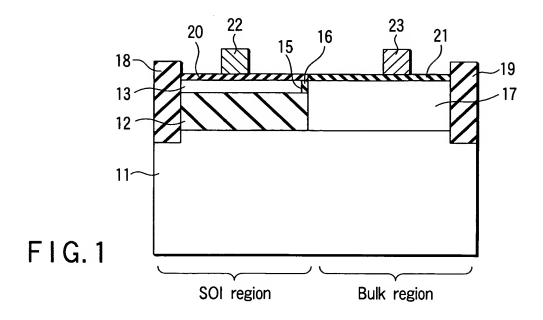
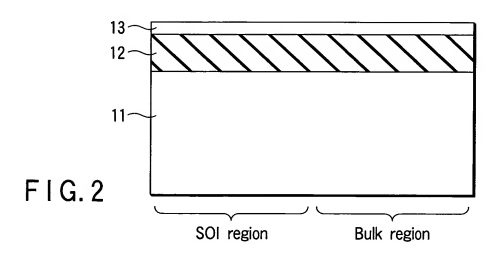
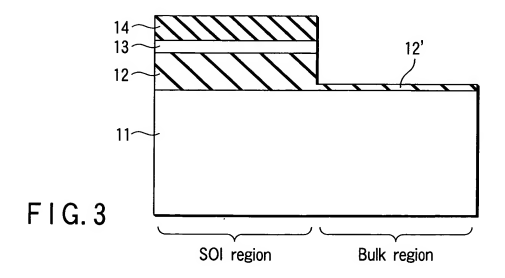
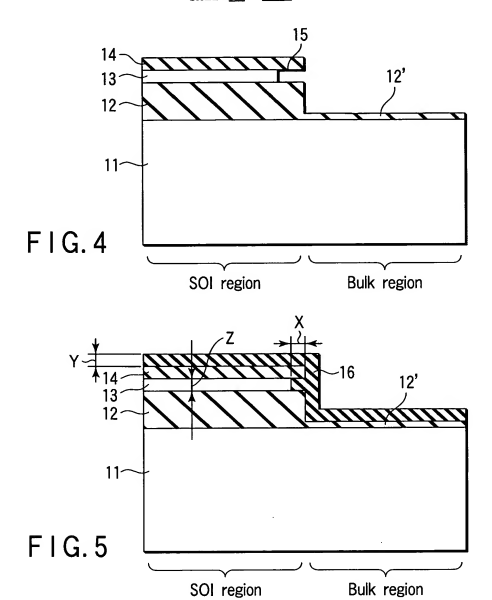
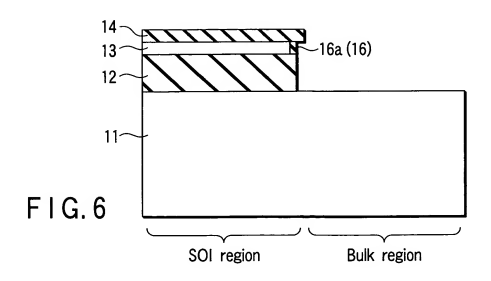
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 1 OF 16



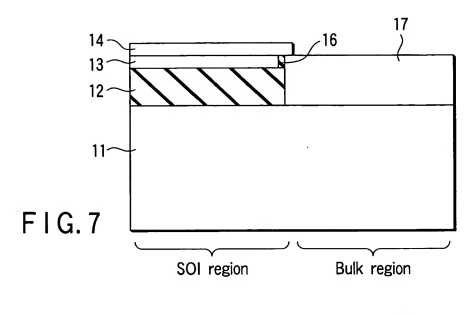


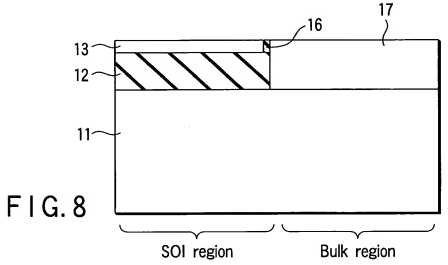


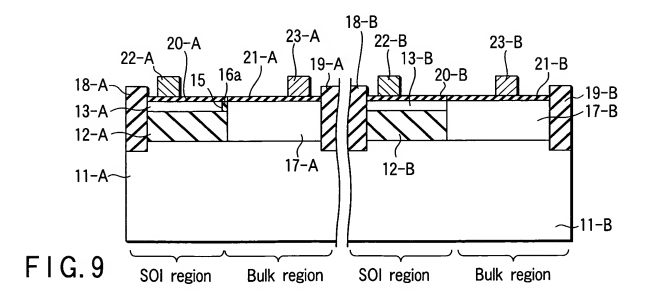




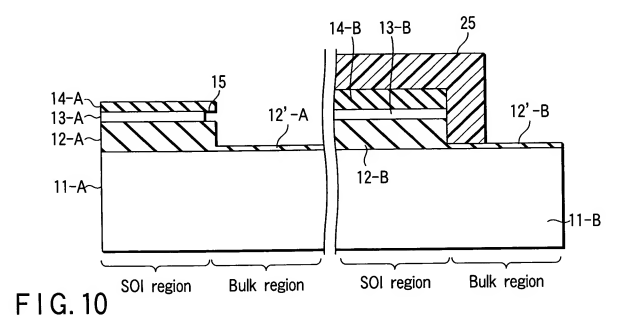
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 3 OF 16

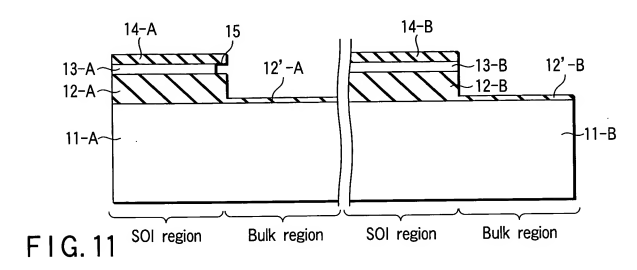


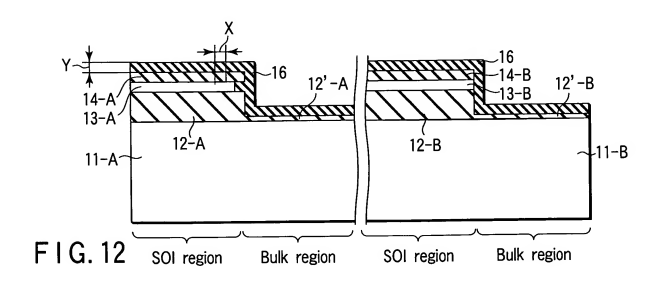




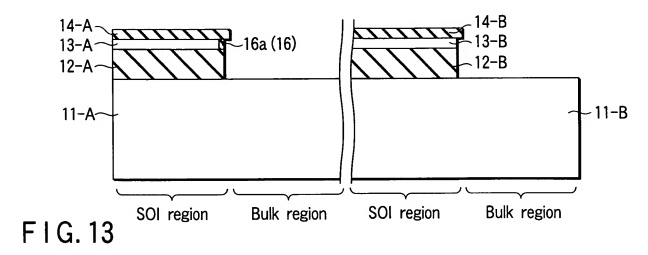
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 4 OF 16

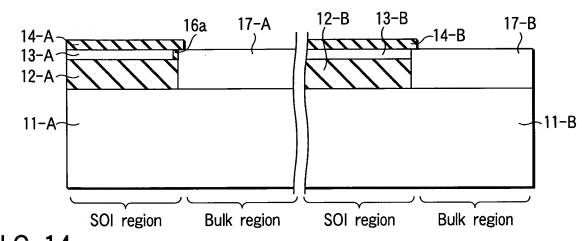






OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET <u>5</u> OF 16





F I G. 14

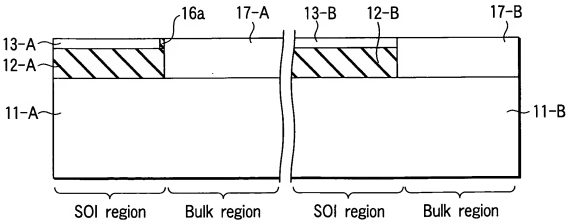
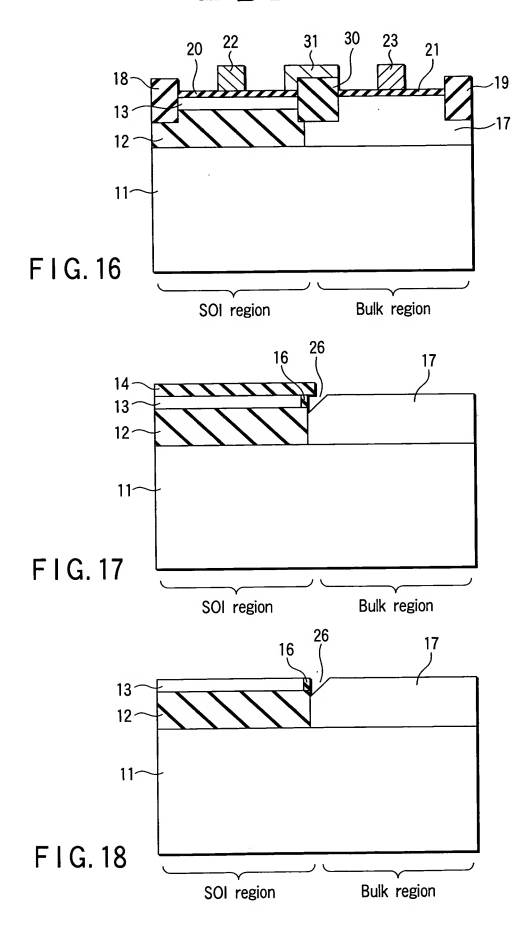
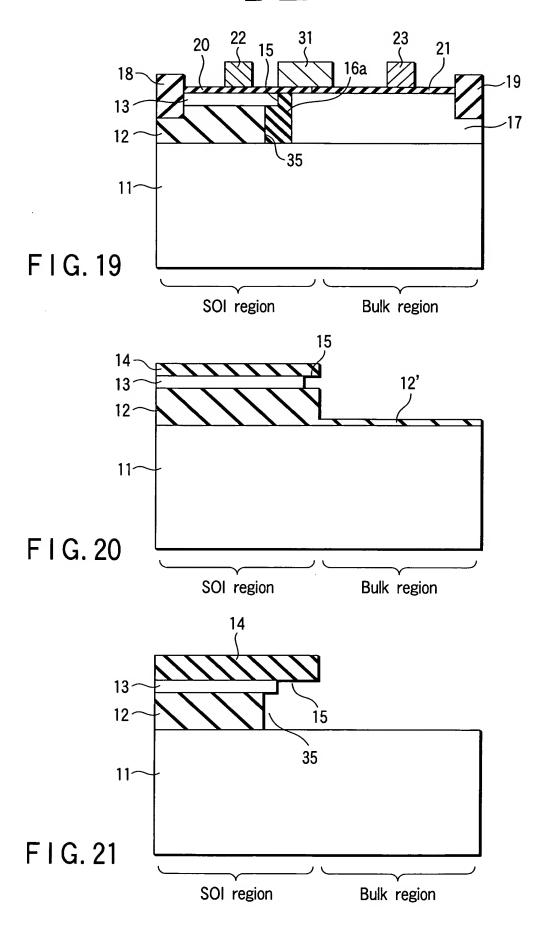


FIG. 15

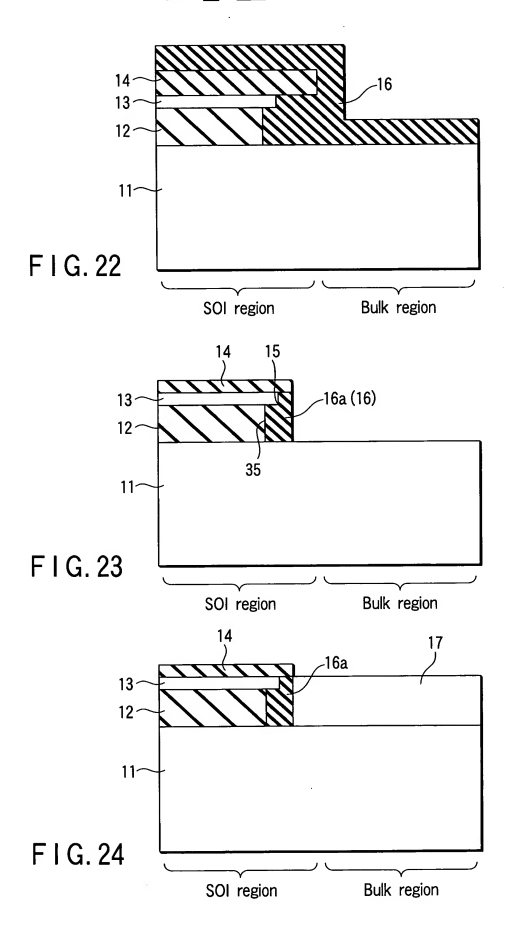
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 6 OF 16



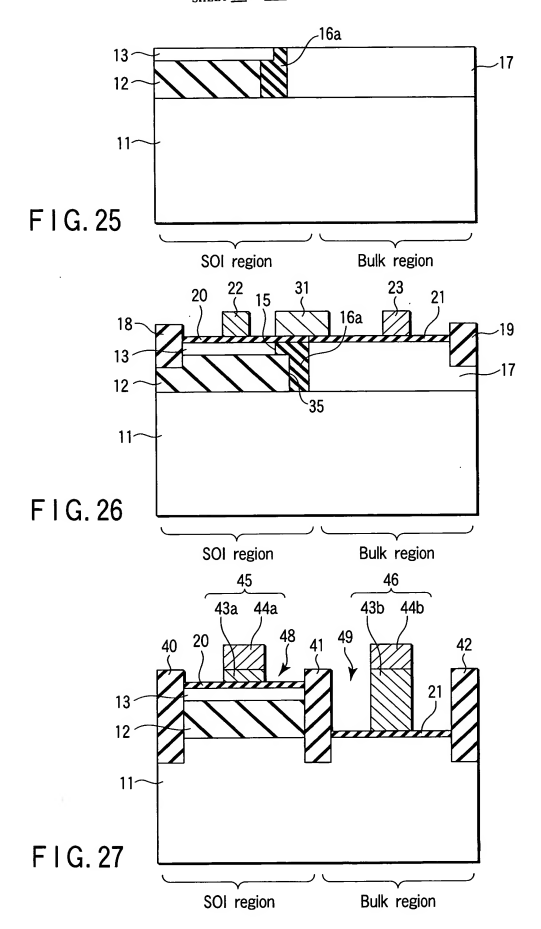
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 7 OF 16



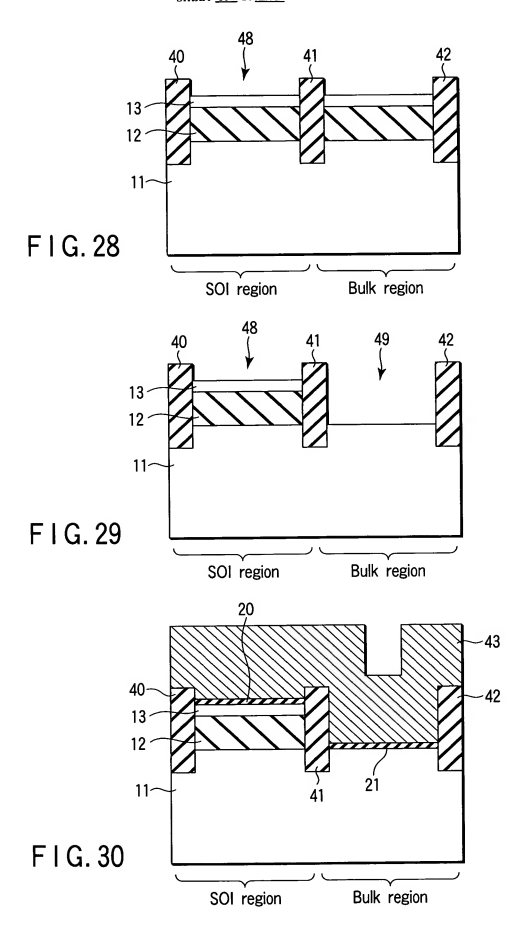
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 8 OF 16



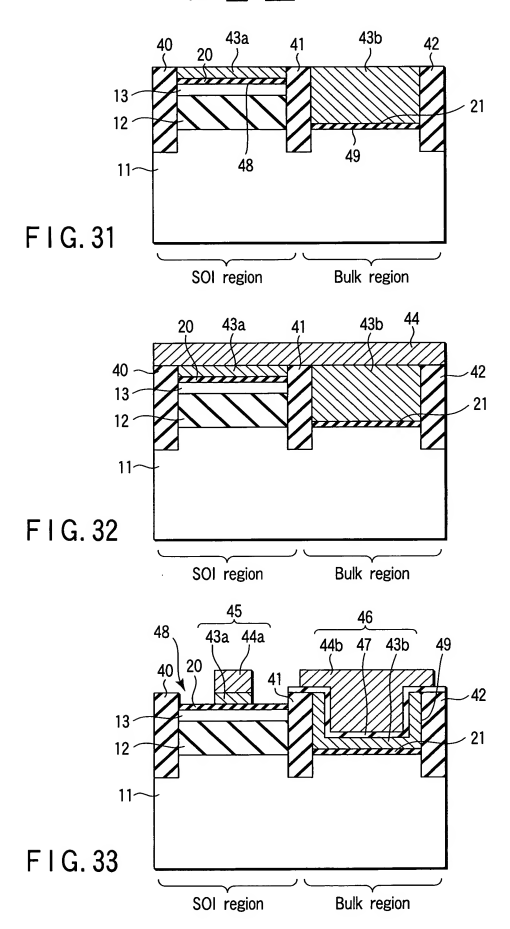
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 9 OF 16



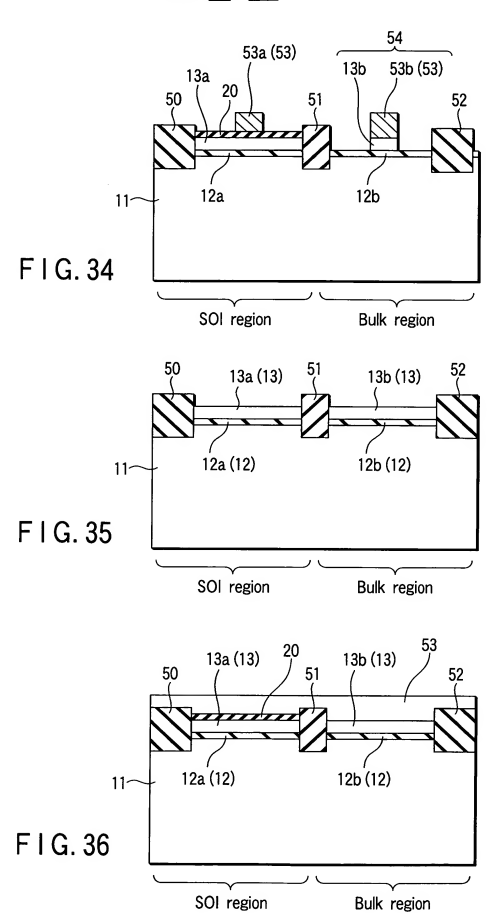
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 10 OF 16

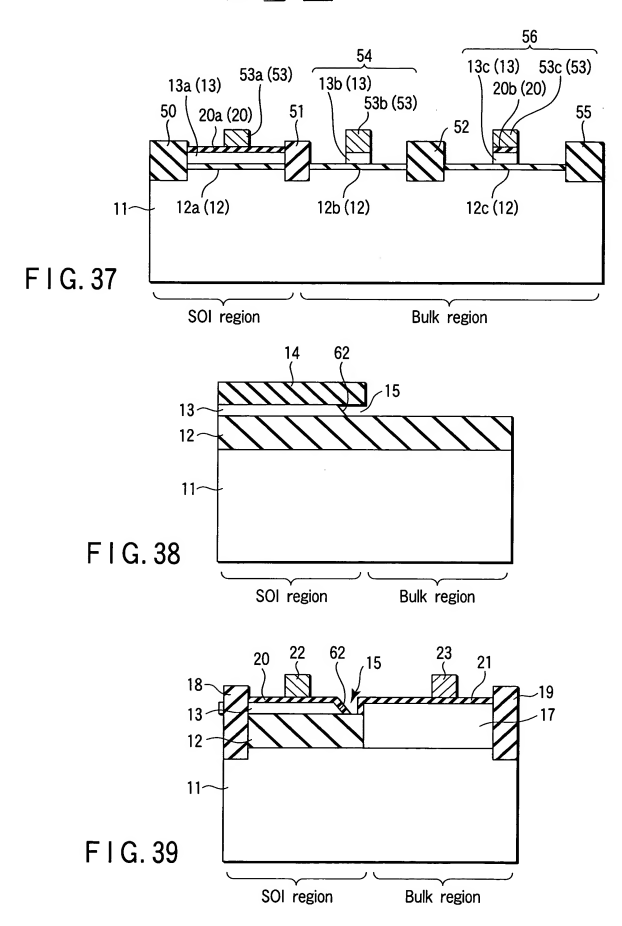


OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 11 OF 16

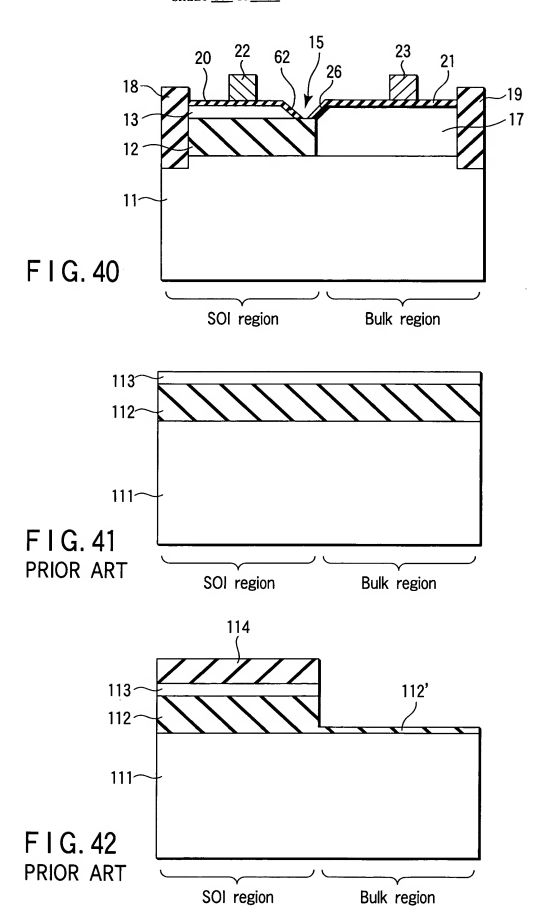


OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 12 OF 16

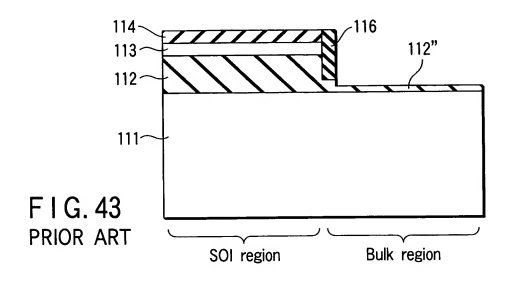


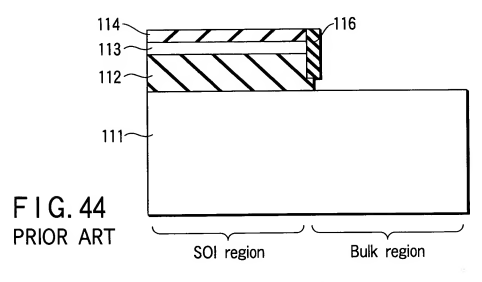


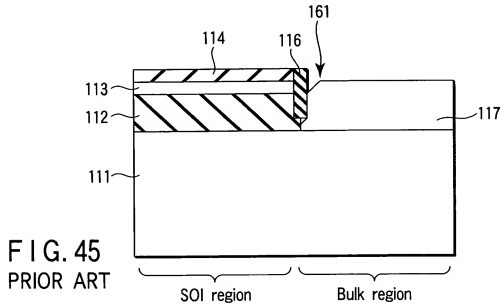
OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 14 OF 16



OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 15 OF 16







OBLON, SPIVAK, ET AL DOCKET #: 244838US2S INV: Takashi YAMADA, et al. SHEET 16 OF 16

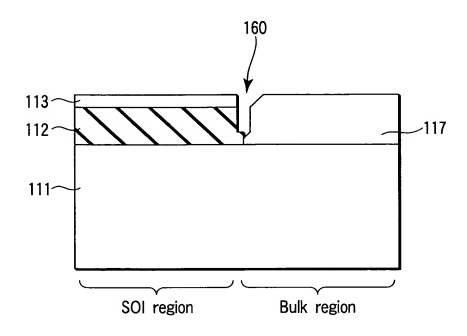


FIG. 46 PRIOR ART

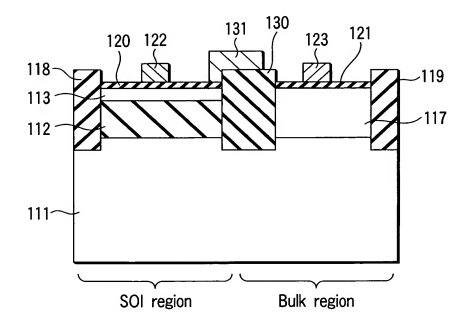


FIG. 47 PRIOR ART